WO 2004/052922 PCT/GB2003/005323

Fig. 1

PCR primers

MAG1: 5- CG GGA TCC ATG ATA TTC CTT ACC ACC CT

BamH I Met

MAG2: 5- TCC C CGC GGC TCG GTG TGC TCC CTG GAA
Sac II

TNR1: 5-TCC CC GCG GCA TGT CCA TGT GCC AGT TCA
Sac II

TNR2: 5- TT GC GGC CGC TGG AGG GGC AAC TGC TGA
Not I

NogoN1: 5-TT GCG GCC GCA ATG GAA GAC CTG GAC CAG TCT

NogoN2: 5-AAA C TGC AGC CAC TGA GCC CGA GGA GCC CCT
Pst I

Nogo66-1: 5-AAA CT GCA GCA AGG ATA TAC AAG GGT GT
Pst I

Nogo66-2: 5- GC TCT AGA TCA CTT CAG AGA ATC AAC TA Xba I \*\*\*

Construct resulting from sequentially connected PCR products

Ala Ala Ala Ala Ala Ala Ala Ala Ala S'-GGA TCC (MAG) GCC GCG GCA (TNR) GCG GCC GCA (NogoN) GCT GCA GCA GCA BamH I Sac II Not I Pst I

\*\*\*
(Nogo66) **TGA** <u>**TCT AGA**-3'</u>
Xba I